

SECTION 21

MINUTES OF SURVEY

T 26 N. R 2 E SECTION 21

OSCODA County, Michigan

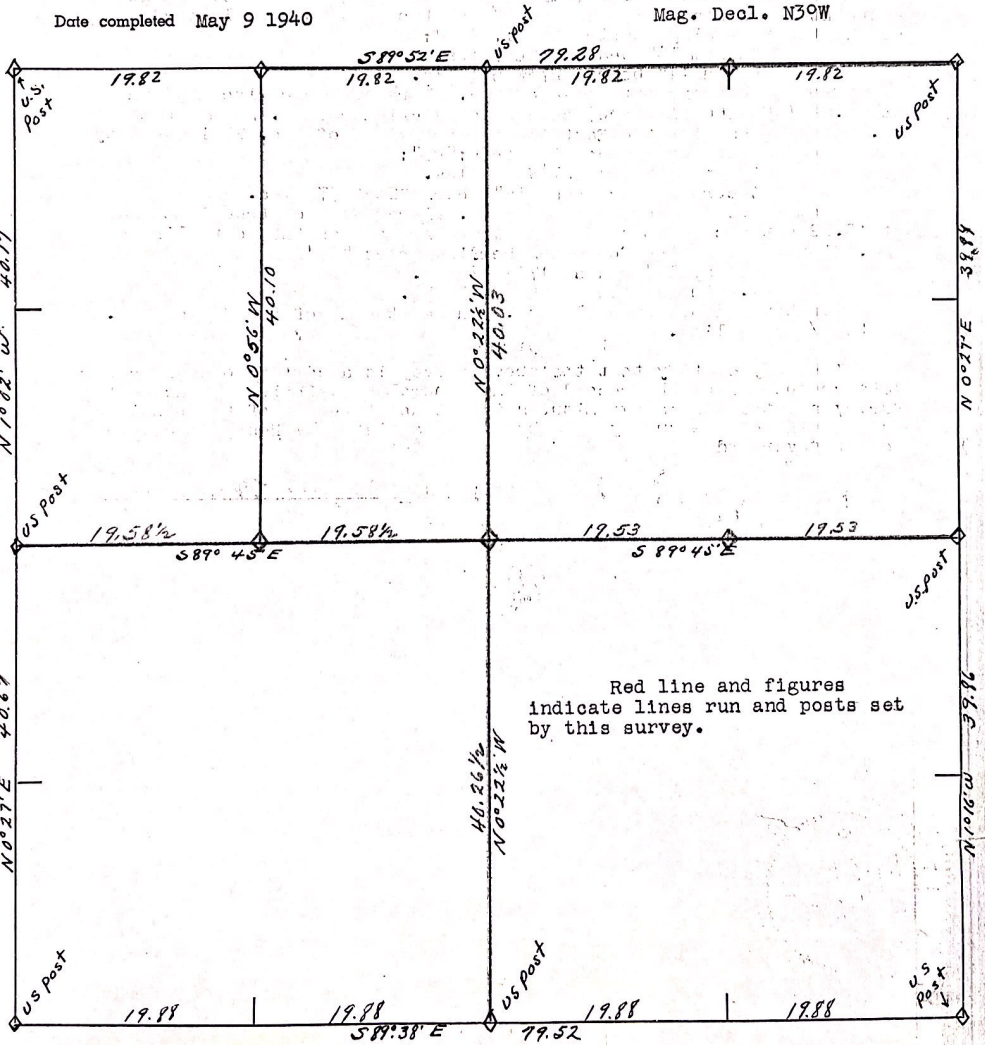
Survey made by **GEORGE D. HENNING** Registered Surveyor

Upon application of **DUDLEY PALMER**

For the purpose of Determining the boundaries of the $W\frac{1}{2}$ of the $NE\frac{1}{4}$ and the $E\frac{1}{2}$ of the $NW\frac{1}{4}$ of Section 21, T26N R2E

Date completed May 9 1940

Mag. Decl. N30W



See reverse side for minutes of the survey.

Minutes of the survey.

Sighted from the $\frac{1}{4}$ post on the South side of Sec. 21 to the $\frac{1}{4}$ post on the North side of Sec. 21. From computation from US GLO survey notes I measured 40.26 $\frac{1}{2}$ chs. from South and 40.03 chs. from North and checked on same point on true line for center of Section I Set a post for the center of the section which is a wood stake buried somewhat East of the center of the road and marked the following bearing trees "BT"

E. Oak 10" bears S51W 65 lks.

J. Pine 5" bears N66 $\frac{1}{2}$ W 81 $\frac{1}{2}$ lks.

Ran East on random line from center of section and at 39.06 (computed distance) intersected North of $\frac{1}{4}$ post on East side of sec. at mid point on true line I set a maple post for the East $\frac{1}{8}$ post on E&W quarter line and marked the following bearing trees "BT"

B. Oak 9" bears N29E 54 $\frac{1}{2}$ lks.

Aspen 6" bears S87 $\frac{1}{2}$ E 51 $\frac{1}{2}$ lks.

Ran West from center of section to $\frac{1}{4}$ post on West side sec. 21 and found distance to be 39.18 (as computed from US GLO notes) and at midpoint set a post for the West $\frac{1}{8}$ post on E&W quarter line and marked the following bearing trees: "BT":

Balsam 10" bears N38E 7 lks.

Aspen 14" bears N27 $\frac{1}{2}$ W 51 $\frac{1}{2}$ lks.

From $\frac{1}{4}$ post on North side of Sec. 21 ran on true line East and at 39.64 (US GLO Distance) checked on section corner. At midpoint 19.82 set a post for the East $\frac{1}{8}$ on North line of Sec. 21 in roadway and marked the following Bearing tree: "BT":

Aspen 7" bears S21 $\frac{1}{2}$ W 59 $\frac{1}{2}$ lks.

A corner fence post 14" bears S28 $\frac{1}{2}$ E 57 $\frac{1}{2}$ lks.

From $\frac{1}{4}$ post on North side of Sec. 21 ran West on true line and at 19.82 set a cedar post for the West $\frac{1}{8}$ post on the North line of Sec. 21 and marked the following bearing trees "BT"

Norway 16" bears S17 $\frac{1}{2}$ E 47 lks.

W. Pine 16" bears N58 $\frac{1}{2}$ E 39 lks.

Ran brush line South along W. Line of the E $\frac{1}{2}$ of the NW $\frac{1}{4}$ of Sec. 21 to $\frac{1}{8}$ on $\frac{1}{4}$ line.

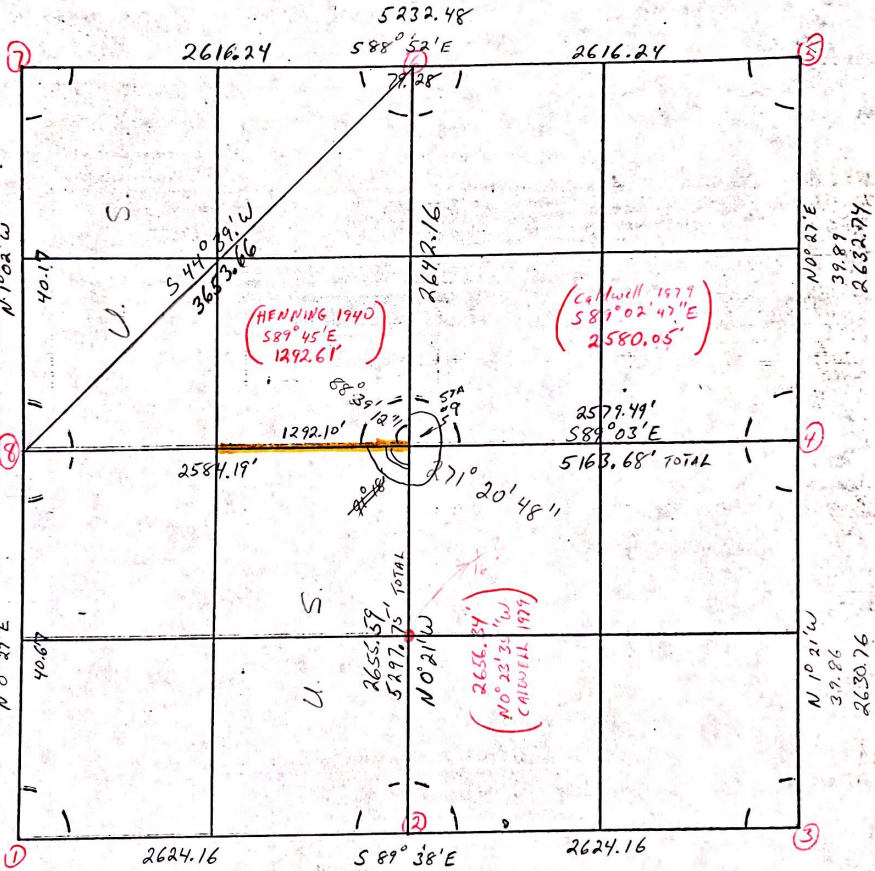
I hereby certify that the above survey is a correct one and checks data computed from the record of the General Land Office Retracement Survey and that the above minutes is a true statement of the findings and marking of the survey made by me and assisted by Henry Frick and Robert Deyarmond

Signed George P. Blum

Section 21 T 26N R 2E

Information shown is from the 1935 survey by GLO

This copy by _____



29 62 47
 0 23 35
 88 39 12

● Monument (Brass Capped)
 ⊗ Iron or Conc. Monument

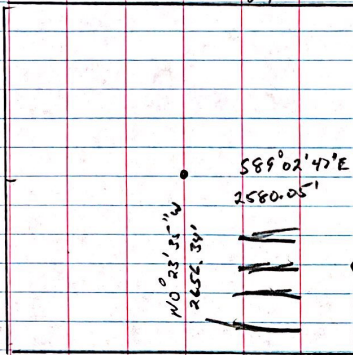
+ Unknown or Computed
 ○ _____

359 59 60
 88 39 12

 271 20 48



Caldwell 79?
T26N R2E Sec 21



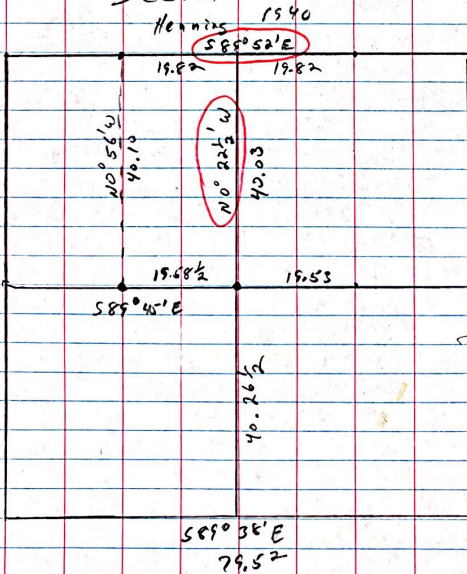
c 1/4 3/4" pipe by Henning

✓ S88W	42.5	20" oak
S75W	32.8	Tele Pole
East	22.3	Fence Corner

s 1/8 21-22

N 30 W	10.1	6" WP
✓ S 15 E	12.1	6" WP
S 45 E	21.3	10" WP

T26N R2E Sec 21



c 1/4 - woodstake
✓ S51W 65 1/2 10" oak
N66 1/2 W 81 1/2 5" J.P. Pine

W 1/8 - m. 11 "BT"
✓ Balsam 10" N35E 7 1/2
Aspen 14" N47W 5 1/2